



# ***Tailored ISP Rules of Engagement***

***March 2010***

# TISP Bottom Line



series)

- Doing a TISP is a privilege
- You need permission from Joint Staff to submit a TISP with the recommendation from NII
- TISP expectation will be completed in 6 months on entry

## **Only ACAT II and below can do a TISP**

- ACAT I is not eligible and must do an ISP
- JS & NII will “tailor” the ISP and determine which artifacts will be done

## **Intent is for rapid acquisition, JUONs, or legacy systems that are post MS C**

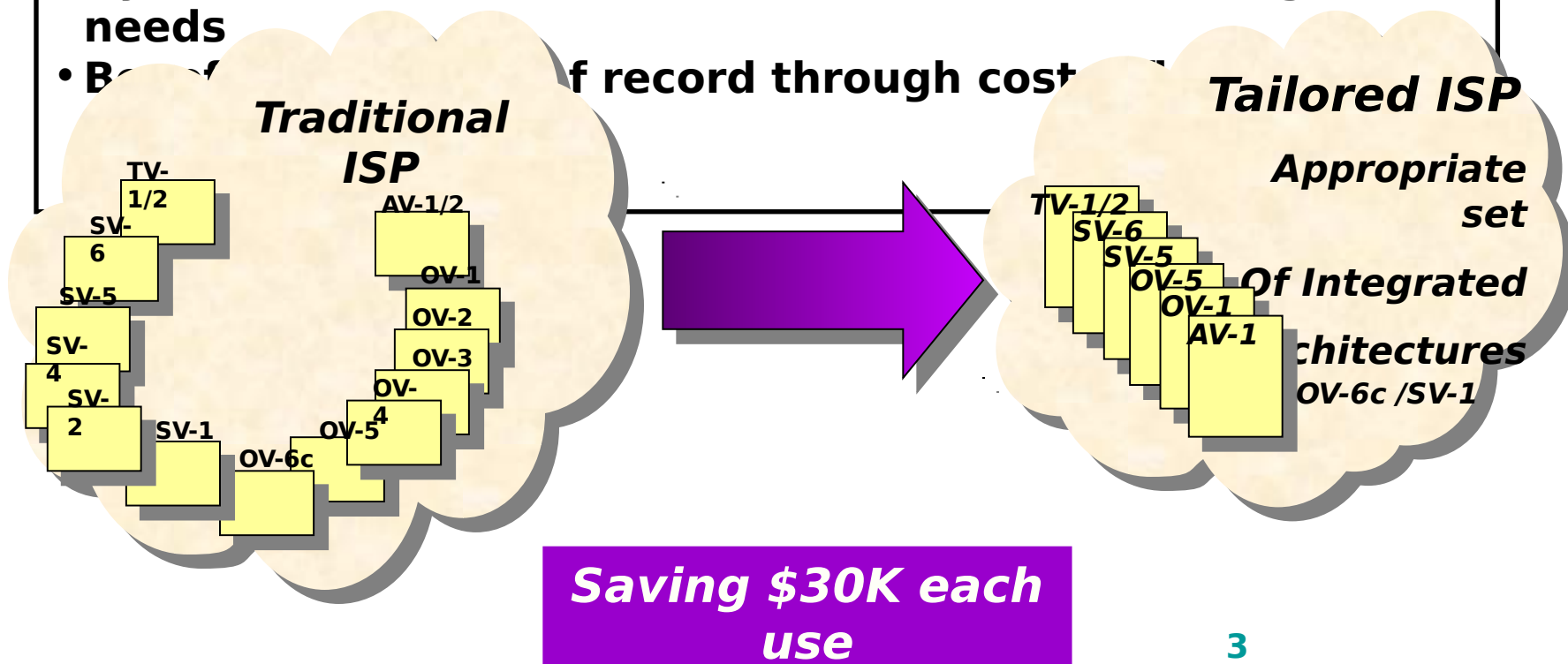
- J68/NII considers based on criteria including but not limited to: cost, special interest, urgency, complexity of system and scope/cost of future upgrades.

## **Having joint interfaces or not is not a determination for a<sub>2</sub> TISP**

# Tailored ISP



- Tailored ISP (TISP) focused on Non ACAT, Legacy Force and Rapid Acquisition
- Input to Joint Interoperability Certification w/ acceptable risk
- Community consensus on completeness
- Dynamic and responsive to meet immediate Warfighter needs
- Better record through cost



# *Non-JCIDS Acquisition Initiatives*



- Non-JCIDS acquisition programs develop IT and NSS systems for various reasons – concept exploration, mission necessity etc.
- COCOMs procure systems for mission requirements
- Current force/legacy systems continue operations yet crossed Milestone C under past acquisition process
- Programs of Record or Services struggle with systems without JS interoperability/requirements review, certification or DISA/JITC testing

# Conclusion



- **The policy is all IT/NSS will produce an ISP**
- **Doing a TISP is a privilege**
- **You need permission from JS to submit a TISP**
- **Only ACAT II and below can do a TISP.**
- **It is intended for rapid acquisition, JUONs, or legacy systems post MS C**
- **JS and NII will "tailor" the ISP and determine which artifacts the program will need to create.**
- **The expectation is a TISP will be completed within 6 months of entry into the program.**
- **Having joint interfaces is not a determination for a TISP**